

**To:** Passmore, Margaret[Passmore.Margaret@epa.gov]; Pond, Greg[Pond.Greg@epa.gov]; Fulton, Jennifer[Fulton.Jennifer@epa.gov]; Bergdale, Amy[Bergdale.Amy@epa.gov]; Krock, Kelly[Krock.Kelly@epa.gov]; BORSUK, FRANK[borsuk.frank@epa.gov]  
**Cc:** Forren, John[Forren.John@epa.gov]; Shamet, Stefania[Shamet.Stefania@epa.gov]; Pomponio, John[Pomponio.John@epa.gov]  
**From:** Reynolds, Louis  
**Sent:** Thur 1/16/2014 12:47:49 PM  
**Subject:** nice article in New Republic

An insightful article explaining how the chemical spill in the Elk is a derivative of coal mining in more ways than one. And Maggie has said this on more than five occasions.

<http://www.newrepublic.com/article/116206/west-virginia-chemical-spill-sullied-one-states-last-clean-rivers>

Lou Reynolds  
Freshwater Biology Team  
Office of Monitoring and Assessment  
1060 Chapline St.  
Wheeling, WV 26003  
304-234-0244

**To:** Passmore, Margaret[Passmore.Margaret@epa.gov]; Pond, Greg[Pond.Greg@epa.gov]; Fulton, Jennifer[Fulton.Jennifer@epa.gov]; Bergdale, Amy[Bergdale.Amy@epa.gov]; Krock, Kelly[Krock.Kelly@epa.gov]; BORSUK, FRANK[borsuk.frank@epa.gov]  
**Cc:** Forren, John[Forren.John@epa.gov]; Shamet, Stefania[Shamet.Stefania@epa.gov]; Pomponio, John[Pomponio.John@epa.gov]  
**From:** Reynolds, Louis  
**Sent:** Thur 1/16/2014 12:47:49 PM  
**Subject:** nice article in New Republic

An insightful article explaining how the chemical spill in the Elk is a derivative of coal mining in more ways than one. And Maggie has said this on more than five occasions.

<http://www.newrepublic.com/article/116206/west-virginia-chemical-spill-sullied-one-states-last-clean-rivers>

Lou Reynolds  
Freshwater Biology Team  
Office of Monitoring and Assessment  
1060 Chapline St.  
Wheeling, WV 26003  
304-234-0244